

L Number	Hits	Search Text	DB	Time stamp
-	689	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4) and organic and 313/504.ccls.	USPAT; US-PGPUB	2003/06/27 15:00
-	484	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (nanometer nm)) and organic and 313/504.ccls.	USPAT; US-PGPUB	2003/06/27 15:02
-	382	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (nanometer nm)) and organic and 313/504.ccls. and (green blue red)	USPAT; US-PGPUB	2003/06/27 15:07
-	299	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (nanometer nm)) and organic and 313/504.ccls. and red	USPAT; US-PGPUB	2003/06/27 15:09
-	325	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (nanometer nm)) and organic and 313/504.ccls. and green	USPAT; US-PGPUB	2003/06/27 15:09
-	314	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (nanometer nm)) and organic and 313/504.ccls. and blue	USPAT; US-PGPUB	2003/06/27 15:13
-	157	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (nanometer nm)) and organic and 313/504.ccls. and (blue with film layer))	USPAT; US-PGPUB	2003/06/27 15:49
-	31	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (different vary variat\$3) same (nanometer nm)) and organic and 313/502-504.ccls.	USPAT; US-PGPUB	2003/06/27 15:51
-	1	((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (cathode anode electrode) same thick\$4 same (different difference vary variat\$3) same (nanometer nm)) and organic	EPO; JPO; DERWENT	2003/06/27 15:57
-	96	((organic near2 (layer film)) same blue) and ((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (electrode cathode anode) same ((nanometer nm) with thickness)) and 313/503-504.ccls.	USPAT; US-PGPUB	2003/06/27 16:16
-	196	(organic near2 (layer film)) and ((ITO IZO (tin near2 indium near2 oxide) (zinc near2 indium near2 oxide)) same (electrode cathode anode) same ((nanometer nm) with thickness)) and 313/503-504.ccls. and blue and red and green	USPAT; US-PGPUB	2003/06/27 16:19
-	194	(organic near2 (layer film)) and ((ITO (tin near2 indium near2 oxide)) same (electrode cathode anode) same ((nanometer nm) with thickness)) and 313/503-504.ccls. and blue and red and green	USPAT; US-PGPUB	2003/06/27 17:12
-	10	5554911.URPN.	USPAT	2003/06/27 16:50
-	6	"284657"	EPO; JPO; DERWENT	2003/06/27 16:55
-	11	"0284657"	EPO; JPO; DERWENT	2003/06/27 16:55
-	0	"02846571"	EPO; JPO; DERWENT	2003/06/27 16:56
-	3	"2846571"	EPO; JPO; DERWENT	2003/06/27 16:56
-	1	5891554.pn.	USPAT; US-PGPUB	2003/06/27 16:57
-	0	green (organic near2 (layer film)) and ((IZO (zinc near2 indium near2 oxide)) same (electrode cathode anode) same ((nanometer nm) with thickness)) and blue and red and green	EPO; JPO; DERWENT	2003/06/27 17:13

-	84	(organic near2 (layer film)) and ((IZO (zinc near2 indium near2 oxide)) same (electrode cathode anode) same ((nanometer nm) with thickness)) and blue and red and green	USPAT; US-PGPUB	2003/06/27 17:43
-	11	(organic near2 (layer film)) and ((IZO (zinc near2 indium near2 oxide)) same (electrode cathode anode) same thick\$3) and blue and red and green	USPAT; US-PGPUB	2003/06/27 17:44
-	124	(organic near2 (layer film)) and ((IZO (zinc near2 indium near2 oxide)) same (electrode cathode anode) same thickness) and blue and red and green	USPAT; US-PGPUB	2003/06/27 17:46